As of April 30<sup>th</sup>, Jefferson Lab had achieved 37 consecutive days without a lost-time injury. The Lab record is 455 consecutive days without a lost-time injury. There were no recordable injuries/illnesses in April.

All five technical elements of the Accelerator Division EH&S Department [RadCon, IH, IS, PSS, and EH&S T3] prepared displays for the JLab Open House. A poster on "Colorful Work Place Detectives" complemented a hands-on demonstration illustrating how tests based on color changes are used to detect the presence of hazardous agents. (Accelerator)

The FEL ODH System upgrades are complete. Additional heads were added at the west end of the building (both up and downstairs) and additional alarms were installed in equipment areas. (Accelerator)

The JLab welding machines are due for their annual electrical inspection. These services cannot be paid for by a JLab credit card. S. Prior is coordinating with Procurement and the Electrical Safety Subcommittee to develop a Blanket Purchase Agreement (BPA) for this work. (Accelerator)

A new SOP requires subcontractors to have MSDSs for chemicals brought on site and to provide and use the recommended protective equipment. (Accelerator)

The Nuclear Regulatory Commission (NRC) recently conducted a scoping visit at JLab. The NRC inspection is planned for July 2003. The OSHA inspection is scheduled for the week of August 11-15, 2003. These inspections will help JLab and DOE develop cost estimates for possible external regulation by NRC and OSHA. (Accelerator)

Ned Walker, who joined the Accelerator Division EH&S Department on April 7, 2003, is assigned to the Industrial Safety Group. (Accelerator)

A retention pond is required to facilitate future site developments. A meeting to discuss the scope of this project was held on May 5, 2003. (Administration)

Traffic modifications on the Accelerator Site will include traffic signs and re-striping of the crosswalk at the CHL. (Administration)

EH&S Reporting provided information for the Midyear Performance Measures Report. The performance measure results reflected an EH&S score of 97.5%. (EH&S Reporting)

Progress has been made on the Spill Prevention Control and Countermeasures (SPCC) training course for all staff and subcontractors involved with oil or oil products. This training should be available for beta testing soon. (EH&S Reporting)